
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 425

June 25, 1984

**BRAIN AND INFORMATION: EVENT-RELATED
POTENTIALS***

Editors and Conference Organizers

RATHE KARRER, JEROME COHEN, AND PATRICIA TUETING

Advisory Committee

LÜDER DEECKE, EMANUEL DONCHIN, CHEYNE MCCALLUM, DAVID OTTO, AND
HAL WEINBERG

CONTENTS

Preface.....	xi
In Recognition of John R. Knott.....	xiii

Part I. Cognition, Information Processing, and Language

Theoretical Issue Papers

The Late Positive Complex: Advances and New Problems. <i>By</i> SAMUEL SUTTON and DANIEL S. RUCHKIN	1
Cognition and Event-Related Potentials: I. The Relation of Negative Potentials and Cognitive Processes. <i>By</i> WALTER RITTER, JUDITH M. FORD, ANTHONY W. K. GAILLARD, M. RUSSELL HARTER, MARTA KUTAS, RISTO NÄÄTÄNEN, JOHN POLICH, BERNARD RENAULT, and JOHN ROHRBAUGH	24
Cognition and Event-Related Potentials: II. The Orienting Reflex and P300. <i>By</i> EMANUEL DONCHIN, EARLE HEFFLEY, STEVEN A. HILLYARD, NORMAN LOVELESS, IRVING MALTZMAN, ARNE ÖHMAN, FRANK RÖSLER, DANIEL RUCHKIN, and DAVID SIDDLE.....	39
Some Psychophysiological and Pharmacological Correlates of a Developmental, Cognitive and Motivational Theory. <i>By</i> STEPHEN GROSSBERG	58

Data Papers

Event-Related Potentials to Stroop Stimuli: Color and Word Processing. <i>By</i> CHERYL J. AINE and M. RUSSELL HARTER	152
Hemispheric Differences in Event-Related Potentials to Stroop Stimuli: Attention and Color-Word Processing. <i>By</i> CHERYL J. AINE and M. RUSSELL HARTER.....	154

*This volume is the result of the Sixth International Conference on Event-Related Slow Potentials of the Brain (EPIC VI), held on June 21-27, 1981, in Lake Forest, Illinois.

To Fixate or Not to Fixate: The Problem of Undetected Strabismic Subjects in Visual Evoked Potential Research. <i>By</i> JOHN L. ANDREASSI and N. MAURO JUSZCZAK.....	157
Learning of "Single Trial" and "Contextual" Information Processing in an Odd-Ball Paradigm. <i>By</i> J. P. BANQUET, J. BARIBEAU-BRAUN, and N. LESÈVRE.....	162
Verbal Information Processing and Hemispheric AEP Asymmetry. <i>By</i> SHLOMO BENTIN and AMIRAM CARMON.....	166
Contingent Negative Variation and Slow Waves in a Short Interstimulus Interval Go-NoGo Task Situation. <i>By</i> S. H. CURRY.....	171
Posterior Alpha Activity during Vertex-CNV Formation under Different Stimulating Conditions: A New Approach. <i>By</i> F. DENOTH, R. ZAPPOLI, C. NAVONA, and A. RAGAZZONI.....	177
The P40 and P100 Processing Positivities That Precede P300 Closure in Serial Somatosensory Decision Tasks. <i>By</i> JOHN E. DESMEDT, MARC BOURGUET, NGUYEN TRAN HUY, and MARTINE DELACUVELLERIE.....	188
Effects of Stimulus Coding on the Contingent Negative Variation Recorded in an Information Processing Task. <i>By</i> B. FENELON.....	194
The Effects of Probability and Discriminability on the Evoked Potentials to Unpredictable Stimuli. <i>By</i> PETER G. FITZGERALD and TERENCE W. PICTON.....	199
Evoked Potentials to Consonant-Vowel Syllables in a Memory Scanning Task. <i>By</i> ANTHONY W. K. GAILLARD and EVERDINA A. LAWSON.....	204
Hemispheric Differences in Event-Related Potential Measures of Selective Attention. <i>By</i> M. R. HARTER, C. AINE, and C. SCHROEDER.....	210
Slow Potentials during Speech Processing. <i>By</i> RONALD I. HERNING and REESE T. JONES.....	212
Category Scaling of the Interest Value of Complex Visual Stimuli and Late Positive Components of the Evoked Potential. <i>By</i> VOLKER HÖMBERG, GERHARD GRÜNEWALD, and JOHANNES NETZ.....	216
P300: A Model of the Variables Controlling Its Amplitude. <i>By</i> RAY JOHNSON, JR.....	223
A Psychophysiological Analysis of Bargaining: ERPs and Facial Expressions. <i>By</i> DEMETRIOS KARIS, DANIEL DRUCKMAN, ROBIN LISSAK, and EMANUEL DONCHIN.....	230
Event-Related Brain Potentials (ERPs) Elicited by Novel Stimuli during Sentence Processing. <i>By</i> MARTA KUTAS and STEVEN A. HILLYARD.....	236
A Comparison of Early Event-Related Potentials in Two Target Detection Tasks. <i>By</i> W. C. MCCALLUM and S. H. CURRY.....	242
Selective Attention Effects on Somatosensory Event-Related Potentials. <i>By</i> PATRICIA T. MICHIE.....	250
The Precentral Somatosensory Evoked Potential. <i>By</i> D. PAPAKOSTOPOULOS and H. J. CROW.....	256
Nasopharyngeal Recordings of Endogenous Event-Related Potentials. <i>By</i> NORMAND PERRAULT, RAY WOLFE, and TERENCE PICTON.....	262

Bilateral Distribution of the O Wave. <i>By</i> JOHN W. ROHRBAUGH, DAVID B. NEWLIN, JERALD L. VARNER, and ROBERT J. ELLINGSON	267
Distribution of Latent Components Related to Information Processing. <i>By</i> WOLFGANG SKRANDIES, ROBERT M. CHAPMAN, JOHN W. MCCRARY, and JOHN A. CHAPMAN	271
Event-Related Potentials during Naming. <i>By</i> D. T. STUSS, E. E. LEECH, F. F. SARAZIN, and T. W. PICTON	278
CNV and Myogenic Functions: I. Muscle Tension Produces a Dissociation of CNV and EMG. <i>By</i> J. J. TECCE, J. SAVIGNANO-BOWMAN, and C. L. DESSONVILLE	283
CNV and Myogenic Functions: II. Divided Attention Produces a Double Dissociation of CNV and EMG. <i>By</i> J. J. TECCE, L. CATTANACH, M. B. BOEHNER-DAVIS, and T. S. CLIFFORD	289
The Event-Related Potential as an Index of the Processing Demands of a Complex Target Acquisition Task. <i>By</i> CHRISTOPHER D. WICKENS, ARTHUR F. KRAMER, and EMANUEL DONCHIN	295

Part II. Normal and Aberrant Development

Theoretical Issue Papers

Developmental Aspects of Event-Related Potentials. <i>By</i> DIANE KURTZBERG, HERBERT G. VAUGHAN, JR., ERIC COURCHESNE, DAVID FRIEDMAN, M. RUSSELL HARTER, and LOIS E. PUTNAM	300
Developmental Aspects of Event-Related Potentials: Aberrant Development. <i>By</i> D. OTTO, R. KARRER, R. HALLIDAY, R. L. HORST, R. KLORMAN, N. SQUIRES, R. W. THATCHER, B. FENELON, and G. LELORD	319

Data Papers

Visual Evoked Responses in Dyslexic Children. <i>By</i> JEROME COHEN and PETER W. BRESLIN	338
Changes in the Late Task-Related Brain Potentials during Adolescence. <i>By</i> DAVID FRIEDMAN, CHARLES BROWN III, BARBARA CORNBLATT, HERBERT G. VAUGHAN, JR., and L. ERLMEYER-KIMLING	344
Electrocortical Activity (Evoked Potentials) and Dopamine Metabolism (Homovanillic Acid) in Normal and Emotionally Disturbed Children. <i>By</i> BERNARD GARREAU, JOËLLE MARTINEAU, CATHERINE BARTHELEMY, and GILBERT LELORD	353
Age, Stimulant Drug, and Practice Effects on P3 Latency and Concurrent Reaction Time. <i>By</i> ROY HALLIDAY, ENOCH CALLAWAY, and MARGARET LYNCH	357
Evoked Potentials and P300 during Sensory Conditioning in Autistic Children. <i>By</i> J. MARTINEAU, B. GARREAU, C. BARTHELEMY, and G. LELORD	362
Event-Related Potential Studies of Cerebral Specialization during Reading: A Comparison of Normally Hearing and Congenitally Deaf Adults. <i>By</i> HELEN J. NEVILLE, MARTA KUTAS, and ALBERT SCHMIDT	370
Developmental Changes in Slow Cortical Potentials of Young Children with Elevated Body Lead Burden: Neurophysiological Considerations. <i>By</i> D. OTTO and L. REITER	377

Evoked Potentials Related to Hair Cadmium and Lead in Children. <i>By</i> R. W. THATCHER, R. MCALASTER, and M. L. LESTER.....	384
Habituation of the Event-Related Potential in Elderly and Young Subjects. <i>By</i> LARRY C. WALRATH and L. ERIC HALLMAN	391

Part III. Motor Control

Theoretical Issue Paper

Movement-Associated Potentials and Motor Control: Report of the EPIC VI Motor Panel. <i>By</i> LÜDER DEECKE, TED BASHORE, CORNELIS H. M. BRUNIA, ERIKA GRÜNEWALD-ZUBERBIER, GERHARD GRÜNEWALD, and RUMYANA KRISTEVA	398
---	-----

Data Papers

Cerebral Potentials Preceding Visually Triggered Saccades. <i>By</i> P. A. BRICKETT, H. WEINBERG, and C. M. DAVIS.....	429
The Influence of Response Side on the Readiness Potential Prior to Finger and Foot Movements: A Preliminary Report. <i>By</i> C. H. M. BRUNIA and W. E. J. VAN DEN BOSCH	434
A Developmental Study of Movement-Related Brain Macropotentials during Skilled Performances. <i>By</i> GUISEPPE CHIARENZA, DEMETRIOS PAPAKOSTOPOULOS, FRANCO GIORDANA, and ADRIANA GUARESCHI-CAZZULLO.....	438
Movement-Related ERPs during Right vs. Left Hand Squeeze: Effects of Age, Motor Control, and Independence of Components. <i>By</i> RONALD CHISHOLM, RATHE KARRER, and RANDALL CONE	445
Brain Potentials Associated with Voluntary Manual Tracking: Bereitschaftspotential, Conditioned Premotion Positivity, Directed Attention Potential, and Relaxation Potential. <i>By</i> LÜDER DEECKE, BERND HEISE, HANS HELMUT KORNUBER, MICHAEL LANG, and WILFRIED LANG	450
Cognitive Potentials and Skill Acquisition in Sports. <i>By</i> MAXIME GIOUX, PIERRE ARNE, JACQUES PATY, and CLAUDE BENSCH	465
Hemispheric Asymmetry of Feedback-Related Slow Negative Potential Shifts in a Positioning Movement Task. <i>By</i> GERHARD GRÜNEWALD, ERIKA GRÜNEWALD-ZUBERIER, VOLKER HÖMBERG, and HEINZ SCHUHMACHER ...	470
Bereitschaftspotential of Pianists. <i>By</i> R. KRISTEVA	477
Event-Related Changes of Fast Rhythmic EEG Activity in a Positioning Movement Task. <i>By</i> JOHANNES NETZ, VOLKER HÖMBERG, ERIKA GRÜNEWALD-ZUBERBIER, and GERHARD GRÜNEWALD.....	483
Movement-Related Potentials in Children: A Replication of Waveforms, and Their Relationships to Age, Performance, and Cognitive Development. <i>By</i> CHARLES WARREN and RATHE KARRER	489

Part IV. Psychopathology and Individual Differences

Theoretical Issue Papers

ERPs and Psychopathology: I. Behavioral Process Issues. <i>By</i> WALTON T. ROTH, JOSEPH J. TECCE, ADOLF PFEFFERBAUM, MARGARET ROSENBLUM, and ENOCH CALLAWAY	496
--	-----

ERPs and Psychopathology: II. Biological Issues. <i>By</i> PATRICIA TUETING, GARY KASKEY, MONTE BUCHSBAUM, JOHN CONNOLLY, CARLO PERRIS, and RICHARD ROEMER	523
Data Papers	
Frontal Evoked Responses, Stimulus Intensity Control, and the Extraversion Dimension. <i>By</i> NICOLE BRUNEAU, SYLVIE ROUX, JACQUES PERSE, and GILBERT LELORD	546
Ethanol and the Event-Related Evoked Potentials: Effects of Rate of Stimulus Presentation and Task Difficulty. <i>By</i> KENNETH CAMPBELL, ROXANE MAROIS, and LIN ARCAND	551
Multiparametric Outlines with CNV: Application to Depressive Syndromes. <i>By</i> BERNARD CLAVERIE, ALAIN BRUN, ALAIN NIZARD, PHILIPPE BRENOT, and JACQUES PATY	556
Event-Related Potential Correlates of Intelligence and Personality. <i>By</i> JORGE H. DARUNA and RATHE KARRER	565
Effects of Stimulus Sequence on P300 and Reaction Time in Schizophrenics: A Preliminary Report. <i>By</i> CONNIE C. DUNCAN-JOHNSON, WALTON T. ROTH, and BERT S. KOPELL	570
Anxiety, Stress, and Contingent Negative Variation Reconsidered. <i>By</i> PETER GLANZMANN and WERNER D. FROELICH	578
P300 Latency in Chronic Alcoholics and Depressed Patients: A Preliminary Report. <i>By</i> RAY JOHNSON, JR., ADOLF PFEFFERBAUM, TESSA HART, and BERT S. KOPELL	585
P300 and VEPs in Huntington's Chorea. <i>By</i> EVERDINA A. LAWSON, G. BARRETT, A. KRISS, and A. M. HALLIDAY	592
Electrocortical Measures of Information Processing Deficit in Anhedonia. <i>By</i> GREGORY A. MILLER, ROBERT F. SIMONS, and PETER J. LANG	598
Slow Potentials and Interferences in Evaluation of Psychotropic Drugs. <i>By</i> J. PATY, B. CLAVERIE, P. BRENOT, P. DELIAC, M. GIOUX, and C. GROSS	603
Evoked Potential Correlates of Information Processing and Habituation in Depressive Illness. <i>By</i> ELLY PLOOIJ-VAN GORSEL	609
The Effects of Anxiety and Expectancy on the CNV. <i>By</i> GUY B. PROULX and TERENCE W. PICTON	617
Alcoholism, Organicity and Event-Related Potentials. <i>By</i> J. A. SKERCHOCK and J. COHEN	623
An International Pilot Study of CNV in Mental Illness: Second Report. <i>By</i> M. TIMSIT-BERTHIER, A. GERONO, J. C. ROUSSEAU, H. MANTANUS, P. ABRAHAM, F. M. H. VERHEY, T. LAMERS, and P. EMONDS	629
A Second Baseline in Relating ERP and Measured Psychopathology. <i>By</i> F. VERHEY, T. LAMERS, and P. EMONDS	638
P300 and Psychiatric Vulnerability in University Students. <i>By</i> PHILIP B. WARD, STANLEY V. CATTS, MICHAEL S. ARMSTRONG, and NEIL MCCONAGHY	645

Part V. Modification and Biofeedback

Theoretical Issue Paper

- Biofeedback of Event-Related Potentials. *By* J. PETER ROSENFELD, JOHN STAMM, THOMAS ELBERT, BRIGITTE ROCKSTROH, NIELS BIRBAUMER, and M. ROGER 653

Data Papers

- Potential-Related Events: Reaction Time Tasks Contingent upon Frontal Lobe Slow Potential Shifts. *By* JAN BORN, STEPHEN C. WHIPPLE, and JOHN STAMM 667
- The Brain-Trigger Design: A Powerful Tool to Investigate Brain-Behavior Relations. *By* G. GUTTMANN and H. BAUER 671
- Pain Influence on Brain Preparatory Sets. *By* P. A. RIZZO, M. CAPORALI, F. PIERELLI, M. SPADARO, M. ZANASI, C. MOROCUTTI, and G. ALBANI 676

Part VI. Neurophysiology and Methodology

Theoretical Issue Papers

- Anatomical and Physiological Substrates of Event-Related Potentials: Two Case Studies. *By* CHARLES C. WOOD, GREGORY MCCARTHY, NANCY K. SQUIRES, HERBERT G. VAUGHAN, DAVID L. WOODS, and W. CHEYNE MCCALLUM 681
- Evoked Neuromagnetic Fields. *By* L. KAUFMAN, Y. OKADA, J. TRIPP, and H. WEINBERG 722

Data Paper

- The Use of a Squid Third Order Spatial Gradiometer to Measure Magnetic Fields of the Brain. *By* H. WEINBERG, P. A. BRICKETT, J. VRBA, A. A. FIFE, and M. B. BURBANK 743

Part VII. Overview

- Event-Related Potentials: Whence? Where? Whither? *By* TERENCE PICTON and JEROME COHEN 753
- Index of Contributors 767

The New York Academy of Sciences believes that it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the authors of the papers that make up this *Annal* are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.

